

To: 'Stan Kaczmarek'[StanK@demaximis.com]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]
Cc: BeckDF@cdmsmith.com[BeckDF@cdmsmith.com];
BudneySL@cdmsmith.com[BudneySL@cdmsmith.com];
KingTW@cdmsmith.com[KingTW@cdmsmith.com];
kirchnersf@cdmsmith.com[kirchnersf@cdmsmith.com]; Frank Tsang[TsangC@cdmsmith.com];
James.Brinkman@CH2M.com[James.Brinkman@CH2M.com];
Jennifer.Wilkie@CH2M.com[Jennifer.Wilkie@CH2M.com];
Roger.McCready@CH2M.com[Roger.McCready@CH2M.com]; Willard Potter[otto@demaximis.com];
Robert Law[rlaw@demaximis.com]; Nickerson, Jay[Jay.Nickerson@dep.state.nj.us]; Pecchioli,
Joel[Joel.Pecchioli@dep.state.nj.us]; Elizabeth A NWK Franklin[Elizabeth.A.Franklin@usace.army.mil]
From: Hayton, Anne
Sent: Tue 5/28/2013 5:37:18 PM
Subject: RE: RM 10.9 Removal Action Water Quality Monitoring Additional Information

Stan – Again, thanks for submitting this information so quickly. These materials are under evaluation within NJDEP. However, Joel Pecchioli, a key team member on this end, is not in the office today, but expected in tomorrow, so we will be back in contact with you regarding the outcome of this review within the next day or two - - thanks, Anne

Anne Hayton

NJDEP – Site Remediation Program

(609) 984-9772

anne.hayton@dep.state.nj.us

From: Stan Kaczmarek [mailto:StanK@demaximis.com]
Sent: Tuesday, May 28, 2013 10:24 AM
To: Hayton, Anne; 'Stephanie Vaughn'
Cc: BeckDF@cdmsmith.com; BudneySL@cdmsmith.com; KingTW@cdmsmith.com;
kirchnersf@cdmsmith.com; Frank Tsang; James.Brinkman@CH2M.com; Jennifer.Wilkie@CH2M.com;
Roger.McCready@CH2M.com; Willard Potter; Robert Law; Nickerson, Jay; Pecchioli, Joel; Elizabeth A
NWK Franklin
Subject: RM 10.9 Removal Action Water Quality Monitoring Additional Information

Stephanie and Anne,

Attached are the following items requested in our May 23 teleconference concerning the Agencies suggested modifications to the RM 10.9 Removal Action Water Quality Monitoring Plan:

1. A Technical Memorandum summarizing the requested information
2. A spreadsheet showing the natural diurnal and bimonthly variability of turbidity in near-surface and near-bottom samples at RM 10.2
3. A series of river velocity profiles around the RM 10.9 Removal Area for a 1200 cfs river flow
4. A spreadsheet showing the relationship between turbidity and the Removal Action's COPCs

We are available to discuss any of this at your convenience.

Stan Kaczmarek, PE

de maximis, inc.

186 Center Street, Suite 290

Clinton, NJ 08809

(O) (908) 735-9315

(C) (973) 978-9621